

SAKSHI JAIN

@sakshijain1997@gmail.com

github.com/sakshijainn



@SakshiJ65489114



<https://sakshicodrops.hashnode.dev/>

<https://www.linkedin.com/in/sakshi-jain-0ba96317a/>

PROJECTS

Sentimental Analysis Project

<https://github.com/sakshijainn/sentimentalanalysis>

2018

Text classification of the sentiments of any static information of text to be classified as positive, neutral or negative sentiment.

R, Python

JS MINI WORLD

<https://funwithjavascript.netlify.app/>

2020

The web application that revolves around crux of DOM Manipulation Games along with its code written as medium article for users to understand the hype of JAVASCRIPT. HTML, CSS, JAVASCRIPT

My-PortFolio | Web-Application

<https://sakshicodrops.netlify.app/>

2020

The digital resume using front end web dev tools.

Speech-Emotion Detection

<https://www.youtube.com/watch?v=qcW12hRZfJE&t=1147s>

https://github.com/sakshijainn/Speech_Emotion_Detection

2020

ML Base project that uses MLP Classifier to predict the emotion behind the speech (Audio data).

SKILLS

- Programming with C++,Java
- Problem Solving- Data Structures, Algorithms.
- Intermediate – Front End Web Development (HTML, CSS JS, AJAX, API Integration)
- Basics – Microsoft SQL Server ,MongoDB
- Versioning – Git and Github
- Soft Skills- Presentation Skills, Leadership, Communication Skill

RESPONSIBILITIES

- Internshala Student Partner at Internshala
- Campus Ambassdor at Coding Ninjas
- Organized coding event in MERI, New Delhi
- Organized event 'Scavengers' in IT annual fest in SRCASW
- Editorial Head(Content Writer) at Girlsript Foundation. Alwar Chapter
- Social Media Team Content Writer at Uplift Project, GirlScript

EDUCATION

MCA in Computer Applications

Management Education and Research Institute, GGSIPU University

2018 – Present

Currently pursuing with % **87.7 (4th SEM)**.

Bsc(H) Computer Science

Shaheed Rajguru College of Applied Science for Women, University of Delhi

2015 –2018

Secured – **80.60%**.

Secondary School

Saai Memorial Girls School

XIIth Secured – 85.60%

Xth Secured – 89.30%

EXPERIENCE

ACM Summer School (2019)

Selected in ACM Summer School(2019) on Cyber-Security and Data Analysis held in IIIT Delhi.

Girlsript Events

Selected and attended GS Summit 2019 scholarship.

Attended No-Coding Week and Educational Outreach Programs Girlsript

IGDTUW Hackathon

Selected in 6 teams out of 25 teams for solving particular Problem Statement.

ACHIEVEMENTS

- Awarded 1st prize for Sentimental Analysis project in college IT seminar.
- Participation in HacktoberFest 2019 by Digital Oceans
- 1st Prize in Web Master College annual IT fest.